



Abbeon Cal Inc.

Ph: 800.922.0977 Fax: 805.676.0721 sales@abbeon.com www.AbbeonInstruments.com

Abbeon's Certified Humidity/Temperature Instruments

HTAB-176 Humidity and Temperature

The Abbeon Certified Hygrometer Model HTAB-176 is certified to be accurate within \pm 3% RH + 1 scale division. The dial indicates the complete range of 0 to 100% relative humidity. Each instrument has been tested at three different positions of the dial at temperatures ranging from 32° to 230°F. The calibration and certification are done under ISO-9001 control. The bi-metallic thermometer on the model HTAB-176 is accurate to \pm 1% (0 - 40°C) of scale with a range of -20 to 100° Centigrade and 0 to 210° Fahrenheit. Graduations are \pm 1° + 1 scale graduation for Centigrade, 2° Fahrenheit and 1% RH. This is the only humidity indicator that we know of that has a 1-year guarantee and a 5-year warranty. Some of our humidity indicators working on the same principle as this instrument have been in use for over 20 years and are giving satisfactory service day after day, month after month, and year after year. Both the humidity and temperature are direct read without any calculations whatsoever. Solid 6-inch overall brass case drilled for wall mounting. Shipping weight: 3 pounds. Color differentiated 5-inch dial with black letters and numbers and red pointer.

HTAB-176	Hygrometer/Thermometer	
	Test certificate included	
NIST	NIST Certification	

TAB-77 Temperature

The TAB-77 has an easy-to-read 5-inch dial that indicates the temperature in a range of -20 to 120° Fahrenheit or -30 to 50° Celsius. The pointer actuated by a bi-metallic strip, reads with an accuracy of ±1%C (0 - 40°C) + 1 scale graduation. Comes with a one-year guarantee and five-year warranty. Color differentiated 5-inch dial, 6-inch overall solid brass case, shipping weight: 3 pounds.

TAB-77	Thermometer
NIST	NIST Certification

The Hygrometers of Models HTAB-169 and AB-167 are certified to be accurate within $\pm 3\%$ RH + 1 scale division. The dial indicates the complete range of 0 to 100% relative humidity. Each instrument has been tested at three different positions of the dial at temperatures ranging from 32° to 230°F. The calibration and certification are done under ISO-9001 control. **Plastic lens available upon request.**

HTAB-169 Humidity and Temperature

Case:	Solid gleaming brass, drilled for wall mounting			
Dial	Black with white numbers and letters			
Dimensions	6" overall, 5" dial			
Range	0 to 100% RH -10 to 190°F Accuracy ±3% RH + 1 scale division ±2°F			
Divisions	1% RH / 2°F gradations			
Certification	Manufactured and tested under ISO-9001			
	Test certification included			
Model No.				
HTAB-169	Hygrometer/Thermometer			
NIST	NIST Certification			

AB-167 Humidity

Case	Solid gleaming brass, drilled for wall mounting		
Dial	Black with white numbers and letters		
Dimensions	6" overall, 5" dial		
Range	0 to 100% RH		
Accuracy	±3% RH + 1 scale division		
Divisions	1% RH gradations		
Certification	Manufactured and tested under ISO-9001. Test Cert included.		
Model No.			
AB-167	Hygrometer NIST Certification		
NIST			









Humidity/Temperature Analog Dial Instruments

5091-00 Humidity and Temperature

Case/Cover	Chromed brass housing, Mineral glass cover		
Dimensions	6" overall		
Range	30 to 100% RH		
Accuracy	±3% RH + 1 scale division		
Divisions	1% RH gradations		
Model No.			
5091-00	Hygrometer		
NICT	NIST Cartification		



5064.34 Humidity and Temperature

Case:	Black aluminum with flange for mounting and chrome bezel		
Size:	6" overall, 5" dial		
Range:	0 to 100% RH		
	10 to 170°F		
	-12 to 75°C		
Divisions:	3% RH + 1 scale division / 5°F / 2°C		
	Test certification included		
Model No.	Model No.		
5064.34	Hygrometer/ Thermometer		
NIST	NIST Certification		



5063.33 Humidity and Temperature

Case:	Stainless steel with chrome bezel (keyhole in back for hanging).		
Size:	5 " overall, 5" dial		
Range:	0 to 100% RH		
	10 to 170°F		
	-12 to 75°C		
Divisions:	3% RH + 1 scale division / 5°F / 2°C		
	Test certification included		
Model No.			
5063.33	Hygrometer/Thermometer		
NIST	NIST Certification		



5033.32 Humidity and Temperature

Case	Gleaming brass with flange for mounting		
Size	6" overall, 5" dial		
Ranges	0 to 100% RH		
	10 to 170° F		
	-12 to 75° C		
Resolution	3% RH + 1 scale division. Temp: ±1°C (0-40°C) + 1 scale graduation.		
	5°F / 2°C		
	Test certificate included		
Model No.	Model No.		
5033.32	Thermometer/Hygrometer		
NIST	NIST Certification		



Humidity/ Temperature Analog Dial Instruments

11101 Hygrometer (Humidity - Hair)

Outdoor Measurements and High Humidity

Hair hygrometers are specially used for outdoor measurements (in shaded or protected areas) or in places where it is very humid. The specially treated human hair of the Hair-hygrometer 11101 is temperature-insensitive (temperature range -35 °C to +65 °C) and reacts quickly to any change of humidity. In low humidity environments, real hair hygrometers will require some maintenance.

• Range: 0 to 100 % relative humidity

• Accuracy: ± 3 % RH +1 scale div (30 .. 95%)

Graduation: RH 1 %

In temperatures up to $+80^{\circ}$ C (176°F) only high relative humidity will be indicated. In medium to high relative humidity the accuracy of our hygrometers is $\pm 3\%$. In low humidity it is $\pm 5\%$ after regeneration.

Stainless steel case diameter: 4" (102 mm)

Unit weight: 12oz (340g)



12201 Hygrometer (Humidity - Synthetic Fiber)

Indoor Measurements and Low Humidity

For indoor measurements and in low humidity synthetic hygrometers are preferable. The specially treated fibers of the synthetic hygrometer 12201 are insensitive to temperature (temperature range 0 to +70 °C) and respond quickly to changes in humidity.

· Range: 0 to 100 % relative humidity

• Accuracy: ± 3 % RH +1 scale div (30 .. 95%)

Graduation: RH 1 %

Stainless steel case diameter: 4" (102 mm)

Unit weight: 12oz (340g)





Visit AbbeonInstruments.com

for more information on both our long standing mechanical meters as well as the digital hand-held meters, dataloggers and compact weather stations.

XC200 Meter (Air Temp/Humidity/Dew Point)



The powerful and compact handheld device with state-of-the-art and robust design. Excellent accuracy. The high-resolution color screen displays rel. humidity, temperature and dew point. Excellent readability. The calibration function (offset correction) guarantees the long-term use without compromising the accuracy.

Hand-held Measuring D	and-held Measuring Device XC200 - Model No. 5700.00		
Excellent accuracy of temperature and relative humidity. Display of calculations and statistical functions. Adjustment of local pressure and local height possible. Calibration function and offset correction. Including a calibration certificate. USB interface with SmartGraph3 software.			
Technical data	Dimensions	$6^{11}\!/_{16}"$ x $2^{23}\!/_{\!64}"$ x $1^3\!/_{\!8}"$ (170 x 60 x 35 mm). Weight: 8.89 oz (250g)	
Temperature Sensor	Principle	NTC. Resolution: 0.1 °C	
	Measurement range	-4° - 122°F (-20+50°C)	
	Accuracy	±0.2 °C (040 °C) otherwise ±0.4 °C	
Humidity Sensor	Principle	Capacitive. Measurement range: 0 - 100%RH	
	Accuracy	2%RH. Resolution: 0.1%RH	
	Calculations	Dew point temperature °C or °F. Absolute humidity g/m³ Mixed ratio g/kg or gr/lb	
	Functions	Statistical calculations MAX, MIN, HOLD, AVG, ACT, Temperature correction and humidity correction factors (offset) Power saving functions	
Storage conditions	Permitted ambient temp.	-4° - 140°F (-20+60°C)	
	Permitted rel. humidity	<90%r.h. non-condensing	
Operating conditions	Permitted rel. humidity	<90%r.h. (20g/m³) non-condensing	
	Permitted altitude	4,000m (above sea level)	
	Power consumption	5.5V ± 10% DC, max. 200mA	
Power supply	Active power consumption	Approx. 70mA. Passive Approx. 40μA	
	Battery life	Approx. 24h (2.6Ah battery capacity)	
Warranty	12 months		

XC250 Meter (Air Temp/Humidity/Dew Point/Surface Temp)

Hand-held Measuring Device XC250 - Model No. 5725.00



The powerful and compact handheld device with state-of-the-art and robust design. Excellent accuracy. The high-resolution color screen displays rel. humidity, temperature and dew point. Excellent readability. The calibration function (offset correction) guarantees the long-term use without compromising the accuracy.

Special features: Contact-free temperature measurement

Excellent accuracy of temperature and relative humidity. Contact-free temperature measurement. Display of calculations and statistical functions. Adjustment of local pressure and local height possible. Calibration function and offset correction. Including a calibration certificate. USB interface with SmartGraph3 software.			
Technical data	Dimensions	6 ¹¹ / ₁₆ " x 2 ²³ / ₆₄ " x 1 ³ / ₈ " (170 x 60 x 35 mm)	

Technical data	Dimensions	6 ¹¹ / ₁₆ " x 2 ²³ / ₆₄ " x 1 ³ / ₈ " (170 x 60 x 35 mm)	
	Weight	approx. 8.8oz. (250g)	
Temperature sensor	Principle	NTC. Measurement range -4° - 122°F (-20+50°C)	
	Accuracy	±0.2 °C (040 °C) otherwise ±0.4 °C. Resolution 0.1 °C	
Surface Temperature	Principle	Thermopile. Measurement range: -70 - 380 °C	
	Unit	°C. Accuracy ±0.5°C (0 - 50°C) otherwise ±4°C. Resolution 0.1	
	Principle	Capacitive. Measurement range: 0 - 100%RH	
	Accuracy	±2% RH. Resolution 0.1% RH.	
Humidity Sensor Display	Calculations	Dew point temperature °C or °F. Absolute humidity g/m³. Mixed ratio g/kg or gr/lb	
	Functions	Statistical calculations MAX, MIN, HOLD, AVG, ACT. Temperature correction and humidity correction factors (offset)	
Storage conditions	Permitted ambient temperature	-4° - 140°F (-20+60°C)	
	Permitted rel. humidity	<95%RH non-condensing	
Operating conditions	Permitted ambient temperature	-4°-122°F (-20+50°C)	
	Permitted rel. humidity	<90%RH non-condensing	
	Power consumption	5.5V ± 10% DC, max 200mA. Active consumption: Approx. 70mA	
Power supply	Passive consumption	Approx. 40μA	
	Battery life	Approx. 24h (2.6Ah battery capacity	
Warranty	12 months		

Hand held measuring device XP100 for temperature









High-precision hand-held device for PT100 temperature sensors. Suitable for measuring tasks requiring a high degree of precision. Mini USB port with software and online data collection. 25 languages available. Accurate to $\pm\,0.05\,^{\circ}\text{C}$ across the full measuring range. Solely for use with PT100 sensors. Data memory & software.



Model 5810-00K. XP100 meter with 3120.52 Plunge Sensor, 2m cable, batteries and case.

SmartGraph3 Software

All of our meters come with the SmartGraph3 software — Webbased visualization and data collection software.



FEATURES:

- Storage of data in database
- Flexible export and import functions for integration of external/third party software/data (CSV and XML)

Hand-held Measuring Device XP100

Very exact temperature measuring device (± 0.05 C). Ideal as a reference device and for comparison measurements in service or as part of ISO9000 tasks. We recommend a DAkkS calibration certificate for traceability to international standards.

Storage conditions Permitted ambient temperature Permitted rel. humidity Permitted rel. humidity Permitted rel. humidity Permitted altitude above sea level Power supply Power supply Active power consumption Battery life passive Battery life active Sensor power supply Pata storage Interface Interface Definition of measured values Display Control Technology Surface, toughened glass Model No. Storage Permitted altitude above sea level Power supply A Alkaline LR6 AA 1.5V / USB 5V Approx. 400mW Approx. 400mW Approx. 400mW Approx. 400mW Approx. 1 year Approx. 1 year Battery life active Min. 24 hours Sensor power supply S.5V ± 10% DC, max. 200mA Up to 200 data/approx. 1 Mio measured values Cable and SmartGraph3 software included in delivery Representation Definition of measured 2 decimal places Values Technology TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Surface, toughened glass Model No. S810.00 Hand-held Measuring Device XP100 S810-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case B120.KAB2 Connecting cable for external sensors, 2m B120.KAB10 Connecting cable for external sensors, 2m	Technical data	Dimensions	6 ¹¹ / ₁₆ " x 2 ⁷ / ₁₆ " x 1 ¹¹ / ₃₂ " (170 x 62 x 34 mm)	
temperature Permitted rel. humidity <90%r.h. non-condensing Permitted rel. humidity <90%r.h. (20g/m³) non-condensing Permitted altitude above sea level Power supply Power supply 4 Alkaline LR6 AA 1.5V / USB 5V Active power consumption Battery life passive Approx. 400mW Sensor power supply 5.5V ± 10% DC, max. 200mA Data storage Integrated data storage Up to 200 data/approx. 1 Mio measured values Interface USB Cable and SmartGraph3 software included in delivery Representation Definition of measured values Display Control Touch screen, capacitive Technology TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Surface, toughened glass Model No. S810.00 Hand-held Measuring Device XP100 5810-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Connecting cable for external sensors, 2m		Weight	approx. 71/4oz. (205g)	
Operating conditions Permitted rel. humidity <90%r.h. (20g/m³) non-condensing	Storage conditions		-4° - 140°F (-20+60°C)	
Permitted altitude above sea level Power supply Power supply Active power consumption Battery life passive Approx. 1 year Battery life active Min. 24 hours Sensor power supply Integrated data storage Integrated data storage Up to 200 data/approx. 1 Mio measured values Interface USB Cable and SmartGraph3 software included in delivery Representation Definition of measured values Display Control Technology TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Surface, toughened glass Model No. Model No. Model No. Model No. Hand-held Measuring Device XP100 S810-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Connecting cable for external sensors, 2m		Permitted rel. humidity	<90%r.h. non-condensing	
Power supply	Operating conditions	Permitted rel. humidity	<90%r.h. (20g/m³) non-condensing	
Active power consumption Battery life passive Approx. 1 year Battery life passive Min. 24 hours Sensor power supply 5.5V ± 10% DC, max. 200mA Data storage Integrated data storage Up to 200 data/approx. 1 Mio measured values Interface USB Cable and SmartGraph3 software included in delivery Representation Definition of measured values Display Control Touch screen, capacitive Technology TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Surface, toughened glass Model No. Model No. Model No. Model No. Salo-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Connecting cable for external sensors, 2m			4000m	
consumption Battery life passive Approx. 1 year Battery life active Min. 24 hours Sensor power supply 5.5V ± 10% DC, max. 200mA Data storage Integrated data storage Up to 200 data/approx. 1 Mio measured values Interface USB Cable and SmartGraph3 software included in delivery Representation Definition of measured values Display Control Touch screen, capacitive Technology TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Surface, toughened glass Model No. Model No. Model No. Hand-held Measuring Device XP100 5810-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Connecting cable for external sensors, 2m	Power supply	Power supply	4 Alkaline LR6 AA 1.5V / USB 5V	
Battery life active Sensor power supply 5.5V ± 10% DC, max. 200mA Up to 200 data/approx. 1 Mio measured values Interface USB Cable and SmartGraph3 software included in delivery Representation Definition of measured values Control Touch screen, capacitive Technology TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Surface, toughened glass Model No. S810.00 Hand-held Measuring Device XP100 XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Min. 24 hours Min. 24 hours 55V ± 10% DC, max. 200mA Up to 200 data/approx. 1 Mio measured values To cable and SmartGraph3 software included in delivery 2 decimal places TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Degree of hardness: 7, scratch-resistant glass Model No. S810.00 Connecting cable for external sensors, 2m		consumption	Approx. 400mW	
Sensor power supply 5.5V ± 10% DC, max. 200mA Data storage Integrated data storage Up to 200 data/approx. 1 Mio measured values Interface USB Cable and SmartGraph3 software included in delivery Representation Definition of measured values Display Control Touch screen, capacitive Technology TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Surface, toughened glass Model No. S810.00 Hand-held Measuring Device XP100 XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Connecting cable for external sensors, 2m		Battery life passive	Approx. 1 year	
Data storage Integrated data storage Up to 200 data/approx. 1 Mio measured values Interface USB Cable and SmartGraph3 software included in delivery Representation Definition of measured values 2 decimal places Display Control Touch screen, capacitive Technology TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Surface, toughened glass Degree of hardness: 7, scratch-resistant Model No. 5810.00 Hand-held Measuring Device XP100 5810-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Connecting cable for external sensors, 2m		Battery life active	Min. 24 hours	
Interface USB Cable and SmartGraph3 software included in delivery Representation Definition of measured values Control Technology TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Surface, toughened glass Model No. S810.00 Hand-held Measuring Device XP100 S810-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Cable and SmartGraph3 software included in delivery Degree of hardness: 7, scratch-resistant glass Connecting cable for external sensors, 2m		Sensor power supply	5.5V ± 10% DC, max. 200mA	
included in delivery Representation Definition of measured values Control Touch screen, capacitive Technology TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Surface, toughened glass Model No. S810.00 Hand-held Measuring Device XP100 5810-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Included in delivery 2 decimal places TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Degree of hardness: 7, scratch-resistant glass Position 1	Data storage	Integrated data storage		
values Control Touch screen, capacitive Technology TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Surface, toughened glass Model No. 5810.00 Hand-held Measuring Device XP100 5810-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Connecting cable for external sensors, 2m	Interface	USB		
Technology TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology Surface, toughened glass Degree of hardness: 7, scratch-resistant glass Model No. 5810.00 Hand-held Measuring Device XP100 5810-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Connecting cable for external sensors, 2m	Representation			
very good contrast due to Piezoresistive technology Surface, toughened glass Model No. 5810.00 Hand-held Measuring Device XP100 5810-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Connecting cable for external sensors, 2m	Display	Control	Touch screen, capacitive	
glass Model No. 5810.00 Hand-held Measuring Device XP100 5810-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Connecting cable for external sensors, 2m		Technology	very good contrast due to Piezoresistive	
5810.00 Hand-held Measuring Device XP100 5810-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Connecting cable for external sensors, 2m			Degree of hardness: 7, scratch-resistant	
5810-00K XP100, 3120.52 Plunge Sensor, 2m Cable and Case 8120.KAB2 Connecting cable for external sensors, 2m	Model No.			
8120.KAB2 Connecting cable for external sensors, 2m	5810.00	Hand-held Measuring Device XP100		
	5810-00K	XP100, 3120.52 Plunge Sensor, 2m Cable and Case		
8120.KAB10 Connecting cable for external sensors, 10m	8120.KAB2	Connecting cable for external sensors, 2m		
	8120.KAB10	Connecting cable for external sensors, 10m		

Compatible sensors for XP100		Page
Temperature	PT100 surface probe	10
	PT100 probe	10
	PT100 probe/ immersion probe (long)	10
	PT100 food probe, stainless steel	10
	Immersion probe 300x4mm	10

Hand held device XP200 for temperature, humidity



Model 5820-00K. XP200 meter with 9130.540 Temp/RH Sensor, 2m cable, batteries

measurements in climate and environmental technology. For use with a variety of SDI Air temp & RH sensors. Data memory, software and manufacturer Calibration Certificate included.

X-pert range for humidity and temperature







Additional Sensors for use with		
XP200, XP201 and XA1000 without		
cables.		

Please See page 11 for sensors that require connection cables.



External temp/rh sensor probe - plastic housing		
Air temperature Range	-40 - 80° C	
Accuracy	±0.1°C at 20°C, ±0.2°C at 40°C, otherwise ±0.5°C	
RH range	0100%	
Accuracy	±2% r.H. (0 - 90% r.H.), ±3% r.H. (90 - 100% r.H.)	
Absolute humidity range	0 - 300 g/m³	
Dew point temp range	-40 - 80° C	
Specific enthalpy range	0 - 550 g/kg	
Model		
8120.TFF	External temp/rh sensor probe	



XP200, XP201, XP101	7120.CO2
XA1000 CO ₂ Sensor	
Dual Wavelength, NDIR techno	ology
Measuring Range: 05000 pp	om
Unit: ppm	
Accuracy: at 25° C and 1013m	

of measuring value (for avg output) Dual wavelength (NDIR) Operating Humidity: 0...100% RH (non-condensing) Operating Temp: -40...60° C

Hand-held Measuring D	evice XP200	
	idity measuring device	compatible with various intelligent
sensors. Technical data	Dimensions	6 ¹¹ / ₁₆ " x 2 ⁷ / ₁₆ " x 1 ¹¹ / ₃₂ " (170 x 62 x 34 mm)
Toominour data	Weight	approx. 71/4oz. (205g)
Storage conditions	Permitted ambient	-4° - 140°F (-20+60°C)
	temperature	(,
	Permitted rel. humidity	<90%r.h. non-condensing
Operating conditions	Permitted rel. humidity	<90%r.h. (20g/m³) non-condensing
	Permitted altitude above sea level	4000m
Power supply	Power supply	4 Alkaline LR6 AA 1.5V / USB 5V
	Active power consumption	Approx. 400mW
	Battery life passive	Approx. 1 year
	Battery life active	Min. 24 hours
	Sensor power supply	5.5V ± 10% DC, max. 200mA
Data storage	Integrated data storage	Up to 200 data/ approx. 1 mio. values
Interface	USB	Cable and SmartGraph3 software included
Representation	Definition of measured values	2 decimal places
Display	Control	Touch screen, capacitive
	Technology	TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology
	Surface, toughened glass	Degree of hardness: 7, scratch-resistant
Calculated	Mathematical: MIN/MAX/	AVG/HOLD
neasurement	Temperature (°C/°F)	
ategories for external temperature/	Rel. humidity (%RH)	
umidity sensors	Rel. humidity of ice (%RH	l)
	Water vapor density (absorbed)	olute humidity) g/m³
	Dew point temperature °C	C/°F
	Frost point temperature °C/°F	
	Mixing ratio at saturation	(100%) g/kg
	Volume fraction of water v	vapor/mass fraction of water vapor (%)
	Wet-bulb temperature C°/F°	
	Ice-bulb temperature C°/F	□
	Specific Enthalpy (mass of	of air) kJ/kg
	Saturation vapor pressure	e above ice/water (hPa)
	Water vapor particle pressure (hPa)	
	Air density kg/m³	
Model No.		
5820.00	Hand-held Measuring De	vice XP200
5820.00K	XP200, 9130.540 Sensor, 2m Cable, Batteries & Case	
8120.KAB2	Connecting cable for exte	ernal sensors, 2m

Compatible sensors for XP200		Page
Temperature/	digital TFF20	left side on this page
humidity	Allround SDI	11
	4mm diameter SDI	11
	High temperature SDI	11
CO ₂	Dual wavelength (NDIR)	left side of this page

Connecting cable for external sensors, 10m

8120.KAB10

Hand held device XP400 for measuring airflow



Model 5840-00K. XP400 meter with 6120.52 Air Flow Sensor, 2m cable, batteries and case.





Ideal for volume measurements, air intake and air discharge measurements in climate measuring technology. Data memory, software and Manufacturer Calibration Certificate included.

Hand-held Measuring D	evice XP400		
The X-pert for precise	airflow measurements	on various measurement ranges.	
Technical data	Dimensions	6 ¹¹ / ₁₆ " x 2 ⁷ / ₁₆ " x 1 ¹¹ / ₃₂ " (170 x 62 x 34 mm)	
	Weight	approx. 71/4oz. (205g)	
Storage conditions	Permitted ambient temperature	-4° - 140°F (-20+60°C)	
	Permitted rel. humidity	<90% r.h. non-condensing	
Operating conditions	Permitted rel. humidity	<90% r.h. (20g/m³) non-condensing	
	Permitted altitude above sea level	4,000m	
Power supply	Power supply	4 Alkaline LR6 AA 1.5V / USB 5V	
	Active power consumption	Approx. 400mW	
	Battery life passive	Approx. 1 year	
	Battery life active	Min. 24 hours	
	Sensor power supply	5.5V ± 10% DC, max. 200mA	
Data storage	Integrated data storage	Up to 200 gauges taking approx. 1 mill. values	
Interface	USB	Cable and SmartGraph3 software included	
Representation	Definition of measured values	2 decimal places	
Display	Control	Touch screen, capacitive	
	Technology	TFT, resolution 240x320, 65k colors, very good contrast due to Piezoresistive technology	
	Surface, toughened glass	Degree of hardness: 7, scratch-resistant	
Calculated	Operating airflow volume	- various units: m³/s) (m³/h) (l/min)	
measurement categories for	Standard airflow volume: DIN 1343 (°C, 1013.25hPa), ISO 2533 (15°C, 1013.25hPa), DIN 1945 (20°C, 1013.25hPa)		
external airflow sensors	Various units: (m³/s), (m³/h), l/min)		
Model No.			
5840.00	Hand-held Measuring De	vice XP400	
5840.00K	•	2m Cable, Batteries & Case	
8120.KAB2	Connecting cable for external sensors, 2m		
8120.KAB10	Connecting cable for external sensors, 10m		

Allround SDI Temperature-/Humidity Sensor - Model No. 9130.54			
Low Cost Combine	d Temperature/Humi	idity Sensor.	
Technical data	Dimensions Length 74mm, Ø 12mm		
Relative Humidity	Measuring range	0100% r.h.	
	Accuracy	±2% (0 - 90%), ±3% (90 - 100%) r.h.	
Temperature	Principle	NTC	
	Measuring range	-20 - 70°C	
	Accuracy	±0.2°C at 20°C	
Compatibility	XA1000, XP200		

Compatible sensors for XP400		Page
•	SDI (0 - 2m/s)	11
	SDI (0 - 20m/s)	11

Premium Segment XA1000





Model 5900-00K, XA1000 meter with 9130.540 Temp/RH Sensor, 6120.52 Air Flow Sensor, 2m cable, batteries and case.



Compatible sensors for XA1000 Page			
Temperature/	digital TFF20	7	
humidity	Allround SDI	11	
	4mm diameter SDI	11	
	High temperature SDI	11	
Current/	SDI (0 - 2m/s)	11	
temperature	SDI (0 - 20m/s)	11	
CO	Dual wavelength (NDIR)	7	

Measures/Records Air Temp, Humidity, CO2, Pressure & Airflow

The most precise and flexible all-around instrument for professional applications—easy to handle and robust. Includes integrated air pressure sensor and high capacity data recorder. Allows various high precision Air Temp, CO2, & RH sensors to be connected with automatic recognition, saves measuring campaignes, allows all climate data to be calculated and archieved on a computer for further evaluation by SmartGraph3 software. Highly precise measurements of temperature and relative humidity. Comes with equipment test certificate and can be recalibrated.

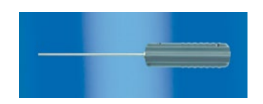
Technical data	Dimensions	$6^{11}/_{16}$ " x $2^{7}/_{16}$ " x $1^{11}/_{32}$ " (170 x 62 x 34 mm)	
roominoar data	Weight	approx. 7¼oz. (205g)	
Storage conditions	Permitted ambient temperature	-4° - 140°F (-20+60°C)	
otorage conditions	Permitted rel. humidity	<90%r.h. non-condensing	
Operating	Permitted rel. humidity	<90%r.h. (20g/m³) non-condensing	
conditions	r ennitied ref. flumbury	C90 /81.11. (20g/III) Horr-condensing	
	Permitted altitude above sea level	4000m	
Power supply	Power supply	4 Alkaline LR6 AA 1.5V / USB 5V	
	Active power consumption	Approx. 400mW	
	Battery life passive	Approx. 1 year	
	Battery life active	Min. 24 hours	
	Sensor power supply	5.5V ± 10% DC, max. 200mA	
Data storage	Integrated data storage	Up to 200 gauges taking approx. 1 mill. values	
Interface	USB	Cable and SmartGraph3 software included	
Representation	Definition of measured values	2 decimal places	
Display	Control	Touch screen, capacitive	
	Technology	TFT, resolution 240x320, 65k colors, very good contra due to Piezoresistive technology	
	Surface, toughened glass	Degree of hardness: 7, scratch-resistant	
Integrated air pressure sensor	Measuring range (full accuracy)	800 - 1100mbar	
pressure sensor	Accuracy at 25 °C, 1013.25mbar	0.5mbar	
	Long-term stability	typ 1mbar/year	
	Measurement resolution	0.024mbar	
	Measuring principle	Piezoresistive	
Calculated	Mathematical: MIN/MAX/AVG/HOL	_D	
measurement	Temperature (°C/°F)		
categories for external	Rel. humidity (%RH)		
temperature/	Rel. humidity of ice (%RH)		
humidity sensors	Water vapor density (absolute humidity) g/m³		
	Dew point temperature °C/°F		
	Frost point temperature °C/°F		
	Mixing ratio at saturation (100%) g/kg		
	Volume fraction of water vapor/mass fraction of water vapor (%)		
	Wet-bulb temperature °C/°F		
	Ice-bulb temperature °C/°F		
	Specific Enthalpy (mass of air) kJ/kg		
	Saturation vapor pressure above ice/water (hPa)		
	Vapor particle pressure (hPa)		
	Air density kg/m³		
Calculated	Operating airflow volume - various	units: m³/s) (m³/h) (l/min)	
measurement categories for external airflow	Standard airflow volume: DIN 1343 (°C, 1013.25hPa), ISO 2533 (15°C, 1013.25hPa), DIN 1945 (20°C, 1013.25hPa)		
sensors	Various units: (m³/s), (m³/h), l/min)		
Compatibility	Sensor/probe: all SDI/digital sensor integrated)	Sensor/probe: all SDI/digital sensors (temperature, humidity, CO ₂ , SDI airflow, air pressure integrated)	
Model No.			
5900.00	Hand-held Measuring Device XA1	000 "All-in-ONE"	
5900.00K	XA1000, 9130.54 Sensor, 6120.52	Sensor, 2m Cable, Batteries & Case	
8120.KAB2	Connecting cable for external sens	noro Om	

8120.KAB10

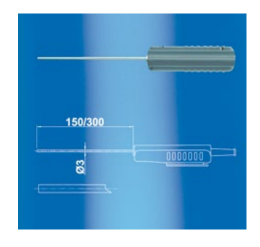
Connecting cable for external sensors, 10m

PT100 Temperature Sensors

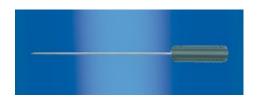
PT100 surface sensor		Model No.
At the head of the surface temperature probe is a spring-loaded sensor which takes the temperature. Can be used on flat, matte and metallic surfaces.		3120.60
Measuring range	-58 - 752°F (-50400°C)	
Response time	Approx. 30s	
Cable length	Approx. 3'3" (1 m), PUR-lead and handle to be used up to 176°F (80°C)	
Dimensions	approx 6" x 1/s" (155 x 4.5 mm)	
Accuracy	±0.3 + 0.005 x t	
Technique	Four terminal sensing	
Compatibility	XP100	
Model		
3120.60	PT100 surface sensor	



PT100 Plunge Sensor, Short			
•	The immersion probe is suitable for measurements in gaseous media, liquids and granular material, such as sand.		
Sensor type	PT100 Cl. A in stainless steel protective tube		
Measuring range	-40 - 752°F (-40 400°C)		
Response time	10s		
Cable length	Approx. 3'3" (1 m), PUR-lead and handle to be used up to 176°F (80°C)		
Dimensions	approx 6" x 1/9" (150 x 3 mm)		
Compatibility	XP100		
PT100 Plunge Sensor, Long		3120.53	
Dimensions	approx 11 ⁴ / ₅ " x ¹ / ₉ " (300 x 3 mm)		
Accuracy	±0.15 +0.002 x t		
Technique	Four wire sensing		
Compatibility	XP100		
Model			
3120.52	PT100 Plunge Sensor, Short		
3120.53	PT100 Plunge Sensor, Long		



PT100 Plunge Sensor, Long		
This high-precision immersion probe in stainless steel protective housing can also be used as a reference sensor for calibration and testing systems.		
Measuring range	-40 - 752°F (-40400°C)	
Response time	10s	
Cable length	Approx. 3'3" (1 m), PUR-lead and handle to be used up to 176°F (80°C)	
Dimensions	approx 11 ⁴ / ₅ " x ¹ / ₅ " (300 x 4 mm)	
Accuracy	±0.03 +0.002 x t	
Technique	Four terminal sensing	
Compatibility	XP100	
Model		
3120.54	PT100 Plunge Sensor, Long (only for 9130.00N)	



PT100 Plunge Sensor, Short		
Food probe in stainless steel protective casing for precise temperature measurements (PT100 1/10 class B).		
Measuring range	-40 - 752°F (-40400°C)	
Response time	10s	
Cable length	Approx. 3'3" (1 m), PUR-lead and handle to be used up to 176°F (80°C)	
Dimensions	approx 6" x 1/5" (150 x 4 mm)	
Accuracy	±0.03 +0.002 x t	
Technique	Four terminal sensing	
Compatibility	XP100	
Model		
3120.55	PT100 Plunge Sensor, Short (only for 9130.00N)	



Temperature, Humidity & Air Flow Sensors

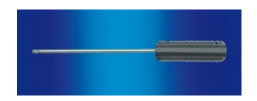
SDI Airflow-/Temperature sensor (0 - 2m/s)				
Combined Flow/Temperature Sensor 0 - 2 m/s.			6120.51	
Technical data	Dimensions	Length 200 mm, Ø 6 mm		
Flow	Measuring range	02m/s		
	Accuracy	20°C, 45% RH, 1013 hPa: ±(0.04 m/s + 1% of va	alue)	
Temperature	Measuring range	-2070°C		
	Accuracy	$\pm 0.7^{\circ}\text{C}$ within the range of $0\dots 50^{\circ}\text{C}$ and $v{>}0.51^{\circ}$	m/s	
Compatibility	XA1000, XP400			
Model				
6120.51	SDI Airflow-/Temperat	ure sensor (0 - 2m/s)		

SDI Airflow-/Temperature sensor (0 - 20m/s)				
Combined Flow/Temperature Sensor 0 - 20 m/s.				
Technical data	Dimensions	Length 200 mm, Ø 6 mm		
	Measuring range	020 m/s		
	Accuracy	Accuracy 20 °C, 45 % RH, 1013 hPa: ±(0.2 m/s + 2% of value)		
Temperature	Measuring range	Measuring range -2070°C		
	Accuracy	$\pm 0.7^{\circ}$ C within the range of 050° C and $v>0.51^{\circ}$	m/s	
Compatibility	XA1000, XP400			
Model				
6120.52	SDI Airflow-/Temperat			

SDI Temperature-/Humidity sensor with 4mm diameter			Model No.		
Compact, slim temperature-/humidity sensor in stainless steel protective tube. With a diameter of only 4mm, the sensor is suitable for applications in measurement areas that are difficult to access.			9130.520		
Technical data	Dimensions	Length 250mm, Ø 4mm			
Relative Humidity	Measuring range	easuring range 0100% r.h.			
	Accuracy	Accuracy ±2% (0 - 90%), ±3% (90 - 100%) r.h.			
Temperature	Principle	Principle PT1000 (tolerance class B, DIN EN 60751)			
	Measuring range	Measuring range -40 - 100°C			
	Accuracy	Accuracy ±0.2°C at 20°C, otherwise ± 0.7°C			
Compatibility	XA1000, XP200				
Model					
9130.520	SDI Temperature-/Humidity sensor with 4mm diameter				

SDI Temperature-/Humidity sensor			Model No.		
Combined High Temperature/Humidity Sensor			9130.530		
Technical data	Dimensions	Length 250mm, Ø 4mm			
Relative Humidity	Measuring range	0100% r.h.			
	Accuracy	Accuracy ±2% (0 - 90%), ±3% (90 - 100%) r.h.			
Temperature	Principle				
	Measuring range	-40 - 180°C			
	Accuracy	±0.2°C at 20°C, otherwise ± 0.7°C			
Compatibility	XA1000, XP200				
Model					
9130.530	SDI Temperature-/Hur				

Low Cost Combined Temperature/Humidity Sensor. 9130.540 Technical data Dimensions Length 74 mm, Ø 12 mm Relative Humidity Measuring range 0 100% r.h. Accuracy ±2% (0 - 90%), ±3% (90 - 100%) r.h. Temperature Principle NTC Measuring range -20 - 70°C Accuracy ±0.2°C at 20°C	Allround SDI Temperature-/Humidity Sensor			Model No.		
Relative Humidity Measuring range 0 100% r.h. Accuracy ±2% (0 - 90%), ±3% (90 - 100%) r.h. Temperature Principle NTC Measuring range -20 - 70°C Accuracy ±0.2°C at 20°C Compatibility XA1000, XP200	Low Cost Combined Temperature/Humidity Sensor.			9130.540		
Accuracy ±2% (0 - 90%), ±3% (90 - 100%) r.h. Temperature Principle NTC Measuring range -20 - 70°C Accuracy ±0.2°C at 20°C Compatibility XA1000, XP200	Technical data	Dimensions	Length 74mm, Ø 12mm			
Temperature Principle NTC Measuring range -20 - 70°C Accuracy ±0.2°C at 20°C Compatibility XA1000, XP200	Relative Humidity	Measuring range	0100% r.h.			
Measuring range -20 - 70°C Accuracy ±0.2°C at 20°C Compatibility XA1000, XP200		Accuracy	tccuracy ±2% (0 - 90%), ±3% (90 - 100%) r.h.			
Accuracy ±0.2°C at 20°C Compatibility XA1000, XP200	Temperature	Principle				
Compatibility XA1000, XP200		Measuring range	-20 - 70°C			
		Accuracy ±0.2°C at 20°C				
FR - 3-1	Compatibility	XA1000, XP200				
Model						
9130.540 Allround SDI Temperature-/Humidity Sensor	9130.540	Allround SDI Tempera				











XP101 for Temperature, Case and PT100 Sensor





A high quality case, PT100 sensor, 2m cable, batteries and DAkks calibration certificate are included.

Highest-precision reference measurement standard meter currently on the market.

Used for industrial temperature calibrations. Suitable as temperature reference in block calibrators, climate chambers or liquid baths.

Mini USB interface with software, online data collection. The most accurate handheld device (0.005°C) for temperature. High quality case and PT100 Sensor included.



			-
Hand-held measuring de	vice XP101		
Technical data	Dimensions	170 x 62 x 34 mm	
	Weight	Approx. 205g	
	Measurement range	- 150 450 ° C	
Temperature	Accuracy	0.005°C at 0.005°C Accuracy otherwise -40+200°C 0.02°C	
	Measuring technique	Four terminal sensing	
	Reaction time	10 s	
Measuring current in normal operation	1 mA DC with duty cycle of 50% = 0.50 mA, 1.85 measurements/sec. Automatic elimination of thermo voltage		
Measuring current "root 2 function"	1 mA DC with duty cycle of a measurements/sec. Automa voltage		
Integrated sensor characteristic curves	DIN EN IEC 60751 / ITS-90	or XP101-mode	
Storage conditions			
Permitted ambient temperature	-2060°C		
Permitted rel. humidity	<90% RH non-condensing		
Operating conditions	Permitted rel. humidity Permitted altitude	<90% RH non-condensi	ing 4000m
Power supply	Power supply Active power consumption Battery life passive Battery life active Sensor power supply	4 Alkaline LR6 AA 1.5V Approx. 400mW Approx. 1 year Min. 24 hours 5.5V ± 10% DC, max. 2	
Data storage	Integrated data storage	Up to 200 data/approx. values	1 Mio measured
Interface	USB Cable and SmartGraph	n3 software included in de	elivery
Resolution	Definition of measured values	3 decimal places	
	Control	Touch screen, capacitive	
Display	Technology	TFT, resolution 240x320, 65k colors, very good contrast, suitable for sunlight	
	Surface, toughened glass	Degree of hardness: 7, scratch-resistant	
	Measuring range (full accuracy	8001,100mbar	
Integrated Air Pressure Sensor	Accuracy at 25°C,1013.25mbar	0.5mbar	
	Long-term stability	typ 1mbar/year	
	Measurement resolution	0.024mbar	
	Measuring principle Piezoresistive		
Accessories	10m Connecting Cable, 812	0.KAB10	
	Power Supply Adapter, 8120.NT		
Model: 5810.10 XP101, Case, Cable, Batteries, PT100 Sensor			
Precision PT100 (immersion) probe, long (included)			
Precision PT100, ceramic s	sensor, bifilar coiled, mineral i		3120.700
Technical data	Dimensions, probe Dimensions, housing Weight Protective housing Max. permitted operating	300 x 4 mm 119 x 27/35 mm 120g IP40 PUR cable and handle	
	temperate	can be used up to 80°C	
	-	•	

XP201 for Temperature/Humidity, Case, Sensor





A high quality case, resistive-electrolytic sensor. 2m cable, batteries and DAkks calibration certificate are included.



High-precision Temperature/Humidity Sensor (8130.TFF).

Highest-precision reference measurement standard meter.

The XP-201 is the perfect choice when highestprecision measurements are needed for industrial temperature and humidity calibrations. It is suitable as a humidity reference in climate chambers (0.5%) or humidity generators. A Mini USB interface with software and online data collection are included. Measures CO2 with optional sensor.

The XP201 offers excellent stability, very good repeatable measurements, absolute hysteresis latitude as well as no drift of the measurement value at very high humidity levels. For traceability to national standards a DAkkS calibration certificate is attached.



Hand-held measuring devic	e XP201	
Model No. 5810.20	XP201, Case, Cable, Batteries,	8130.TFF Sensor
Technical data	Dimensions	170 x 62 x 34 mm
Temperature	Weight Measurement range	Approx. 205g - 20 80 ° C
	Accuracy	0.15°C between 0+70°C, otherwise 0.25°C
	Principle: NTC	
Relative Humidity	Principle: Resistive-electrolytic	
	Measuring range: 0 100 % Unit % Accuracy: 1530°C, ±0.5% RI	н
Integrated air pressure sensor	Measuring range (full accuracy): Accuracy at 25°C,1013.25mbar: Long-term stability: typ 1mbar. Measurement resolution: 0.024 Measuring principle: Piezoresis	0.5mbar /year mbar
Operating Conditions	Permitted rel. humidity: <90% R	H (20g/m₃) non-condensing
	Permitted altitude above sea lev	rel: 4000m
Housing Material Sensor	PVDF black	
Data Storage	Integrated data storage up to 200 grant mill. values	auges taking approx.
Power Supply	Power supply Active power consumption Battery life passive Battery life active Sensor power supply	4 Alkaline LR6 AA 1.5V / USB 5V Approx. 400mW Approx. 1 year Min. 24 hours 5.5V ± 10% DC, max. 200mA
Interface	USB Cable and SmartGraph3 so	oftware included in delivery
Resolution	Definition of measured values	2 decimal places
	Control	Touch screen, capacitive
Display	Technology	TFT, resolution 240x320, 65k colors, very good contrast, suitable for sunlight
	Surface, toughened glass	Degree of hardness: 7, scratch-resistant
Accessories:	CO₂ Dual wavelength (NDIR)	See page 7
	Extension/Connect cable for digital sensor, 10m	Item: 8120.KAB10

OPUS 20 Dataloggers THI/THIP/TCO

Temperature / Relative Humidity / Air Pressure / CO² Measurement

For climate monitoring and recording in buildings, air conditioning units, laboratory, cleanroom, storerooms and museums, alarm indication (current or historical since the last data transmission), conversion from % RH to absolute humidity or dewpoint with SmartGraph professional software.





Temperature & Rel. Humidity

Finally available: Lufft's precise weather station for interior applications— an essential data collector for all calibration laboratories.

Measurement Categories	THI 8120.00	THIP 8120.10	TCO 8120.20
Temperature			
Air temperature		-	-
Humidity			
Relative Humidity		-	
Absolute humidity			
Dew point temperature	-	-	-
Air pressure			
Barometric air pressure			
Relative air pressure			
CO ² Concentration			
CO ² Concentration			

Functions			
Power supply battery			-
Power supply USB	-		
LC-Display		-	
One-button operation	-	-	-
1-point calibration by user/ operator	-		
C/F switchable	-		
Optical/accoustical alarm	-		
Date/time		-	-
Records Min/Max/Avg.	-		
SmartGraph 3 evaluation software			-
Function table software			
Graphical representation	-		
Numerical data (measured value display)			-
Print function			
Export function for measured values (e.g. Excel)		-	-
Gathered printouts of all measurement sites			-
User administration		-	-
Administration of up to 255 measuring devices	-		-

- Economically priced
- Comes with SmartGraph 3 software, connecting cable and manual— everything needed to record and download
- NIST Certification
- USB, RS232 options on each model

THIP



Temperature, Rel. Humidity & Air Pressure

Easy to read display provides high-precision temperature, humidity and air pressure readings at a glance and recorded for historical review.

TCO



Temperature, Rel. Humidity, & CO²

Regulation on CO² concentration was established in order to evaluate IAQ (Indoor Air Quality). A limit of 1,000 ppm applies in U.S. school rooms; workplaces' occupational exposure limit is 5,000 ppm.

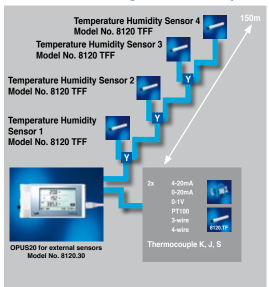
	occupational expodute limit to 0,000 ppm.	
Technical Data		
Dimensions	6½" x 3" x 1¼" (166mm x 78mm x 32mm)	
Measuring interval	10/30s, 1/10/12/15/30min, 1/3/6/12/24h	
Construction	Plastic housing	
Operating time with battery	> 1 year	
Data storage	16 MB, 3,200,000 measured values	
LC-Display	3½" x 2½" (90 x 64mm)	
Weight	8 oz. (250g)	
Included in delivery	PC-Windows™- Software SmartGraph 3 for graphic and numerical representation of measured values / instruction manual/ data cable/ battery	
Interface	USB	
Storage rate	1/10/12/15/30min, 1/3/6/12/24h	
Power supply	4 x LRG AA Mignon, USB	
Operating temperature	-4 to 144°F (-20-50°C)	
Max. rel. humidity	0-95% RH, < 20g/m3 (non condensing)	
Temperature		
Principle	NTC	
Measuring range	-4 to 122°F (-20-50°C)	
Accuracy	±0.3°C (0-40°C), otherwise 0.5°C	
Resolution	0.1°C	
Relative humidity		
Principle	capacitive	
Measuring range	1095% RH	
Accuracy	±2% RH	
Resolution	0.5% RH	
Air Pressure	for 8120.10 THIP	
Measurement range	300-1300 hPa abs.	
Accuracy	7001100mbar at 25°C ±0.5 hPa	
Resolution	0.1 hPa	
CO2	for 8120.20 TCO	
Principle	NDIR	
Measurement range	0-5000 ppm	
Accuracy	±50 ppm + 3 measured values at 20°C and 1,013 mbar	
Resolution	1 ppm	
Long Term stability	20 ppm/a	
Model No.		
8120.00	OPUS 20 THI temp/ rel. humidity	
8120.10	OPUS 20 THIP temp/ RH/ air pressure	
8120.20	OPUS 20 TCO temp/ RH/ CO2	
Accessories		
8120.SV1	4 x LRG AA Mignon Battery	
NIST-OPUS	NIST Certification	
DOE (nower over othernet)	modele eveileble	

POE (power over ethernet) models available.

OPUS20E Datalogger w/ External Temp/Humidity Sensor



OPUS20E Configuration Example



In connection with its LAN capabilities, the OPUS20E is able to realize universal measurement networks in real time. For standard applications the SmartGraph 3 comes into play, and in order to fulfill the 21 CFR 11 guidelines the well established and proven MCPS7 software is available.

Accessories		
8120.NT-A	Power supply adapter	
8120.STY	Y Connector	
8120.KAB2	Cable 2m	
8120.KAB10	Cable 10m	
8120.TFF	Temperature/ humidity sensor	

Temperature / Relative Humidity

For climate monitoring and recording in buildings, air conditioning units, laboratory, cleanroom, storerooms and museums, alarm indication (current or historical since the last data transmission). With up to 10 external channels/sensors per OPUS20E, the OPUS20E offers the highest flexibility and is excellent value for money. It allows the connection of up to 4 external temperature and relative humidity sensors, as well as 2 further analog sensors. Intelligent BUS sensors can be integrated via the OPUS20E's RS485 interface (e.g. particle counter).

8120-30K (Kit) includes: OPUS20E Datalogger (8120-30), Wall Power Supply (8120-NT), 10 Meter Cable (8120-KAB10), Temp/RH Sensor (8120-TFF), Case (BMC1203).

(=,-			
Lufft OPUS20E Kit with External Temp/RH Sensors - Model No. 8120-30K			
Lufft OPUS20E Datalogger for Exter	nal Sensors (Battery Power) - Model No. 8120.30		
Lufft OPUS20E Datalogger PoE (P	ower over Ethernet) - Model No. 8120.31		
Dimensions	180mm L, 78mm W, 32mm D		
Measurement rate	10/30s, 1/10/12/15/30min, 1/3/6/12/24h		
Storage rate	1/10/12/15/30min, 1/3/6/12/24h		
Construction	plastic housing		
Operation life (battery)	> 1 Year		
Data storage	16 MB, 3,200,000 measured values		
LC-Display	size 90x64 mm		
Weight	approx. 250g		
Included in delivery	PC-Windows Software SmartGraph 3 for graphical and numerical representation of measured values / instructions/ data cable/battery/ WAGO connector / DIN rail bracket		
Interface	USB, LAN		
bus interface	RS 485		
Power supply	4 x LR6 AA Mignon, USB, wall power supply		
Max. operation temperature	-20 - +50°C		
Input voltage 0-1V			
Measurement range	0 - 1V		
Accuracy	$\pm 200 \text{uV} \pm 0.1\%$ of measured value		
Resolution	< 500uV		
Current measurement			
Measurement range	2-wires: 4 - 20mA, 3-wires: 0 - 20mA		
Accuracy	\pm 4uA \pm 0.1% of measured value		
Resolution	< 5uA		
Resistance	approx. 50 Ohm		

External temp/rh sensor probe - plastic housing - Model No. 8120.TFF		
Air temperature Range	-40 - 80°C	
Accuracy	±0.1°C at 20°C, ±0.2°C at 40°C, otherwise ±0.5°C	
RH range	0100%	
Accuracy	±2% r.H. (0 - 90% r.H.), ±3% r.H. (90 - 100% r.H.)	
Absolute humidity range	0 - 300 g/m³	
Dew point temp range	-40 - 80° C	
Specific enthalpy range	0 - 550 g/kg	



IBOX:

The Lufft "plug-and-play" I-BOX is the door opener for almost every interface. It gives a uniform query to live data from different instruments. The data logger OPUS20 can easily be integrated into corporate networks. An application for controlling alarms is included.

Providing precision climate monitoring technology to businesses for more than 50 years.





Visit AbbeonInstruments.com for more information on both our long standing mechanical meters as well as the digital hand-held meters, dataloggers and compact weather stations.